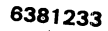
C.C. FIS. 4





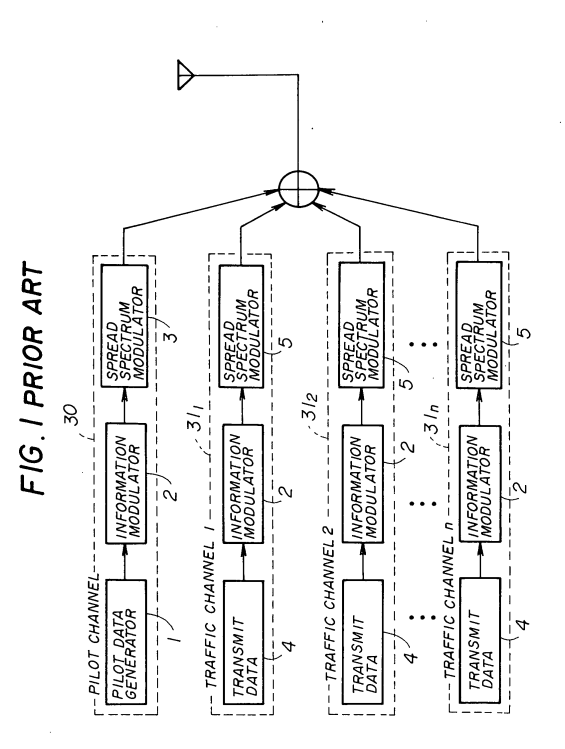
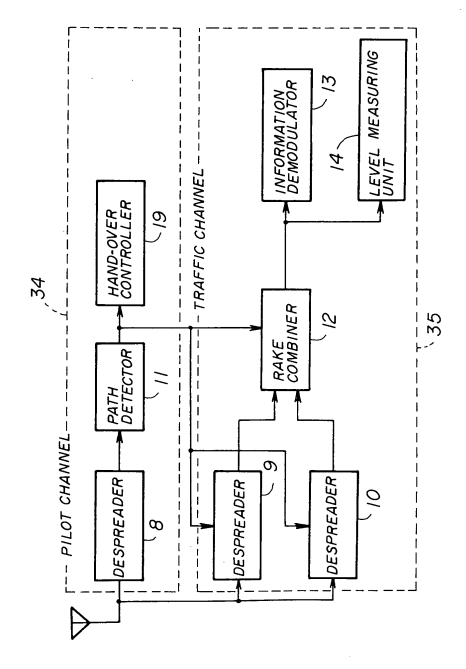






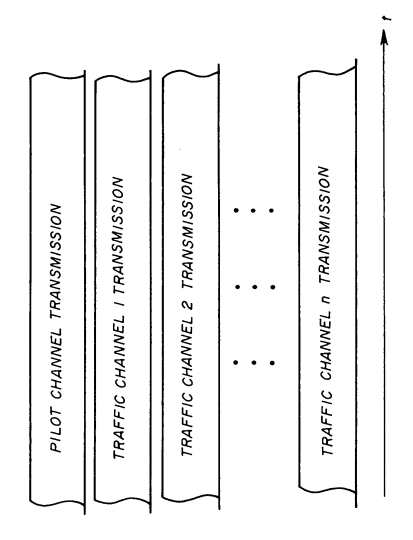
FIG. 2 PRIOR ART



CLASS SEBOLASS

6.6.Fig. 7

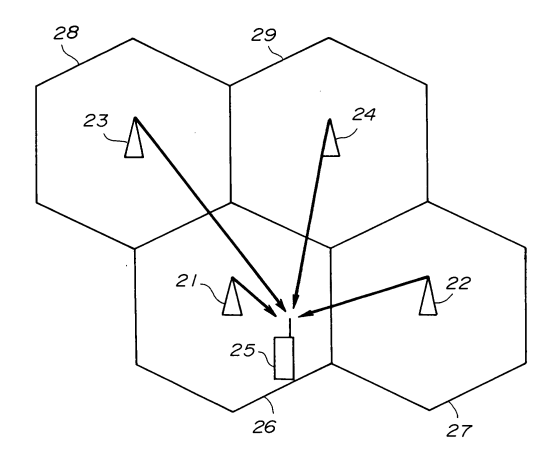
FIG. 3 PRIOR ART



ζ,

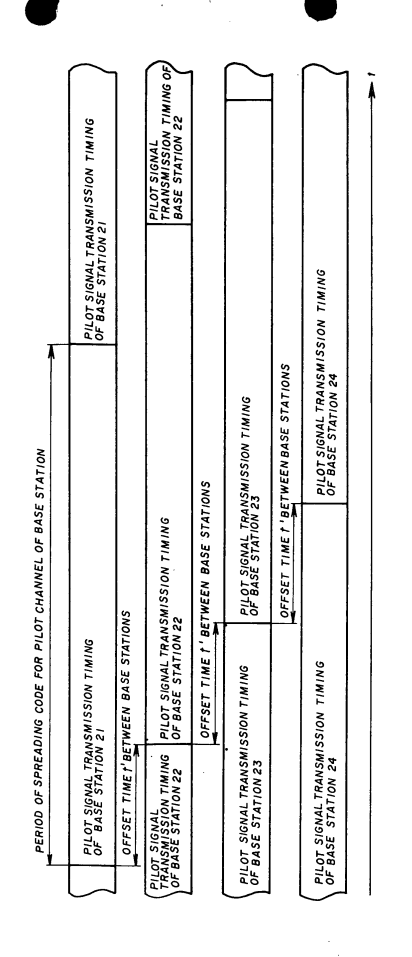


FIG.4 PRIOR ART



DY CLETS SYSTEMS SYSTEMS SYSTEMS

FIG. 5 PRIOR ART



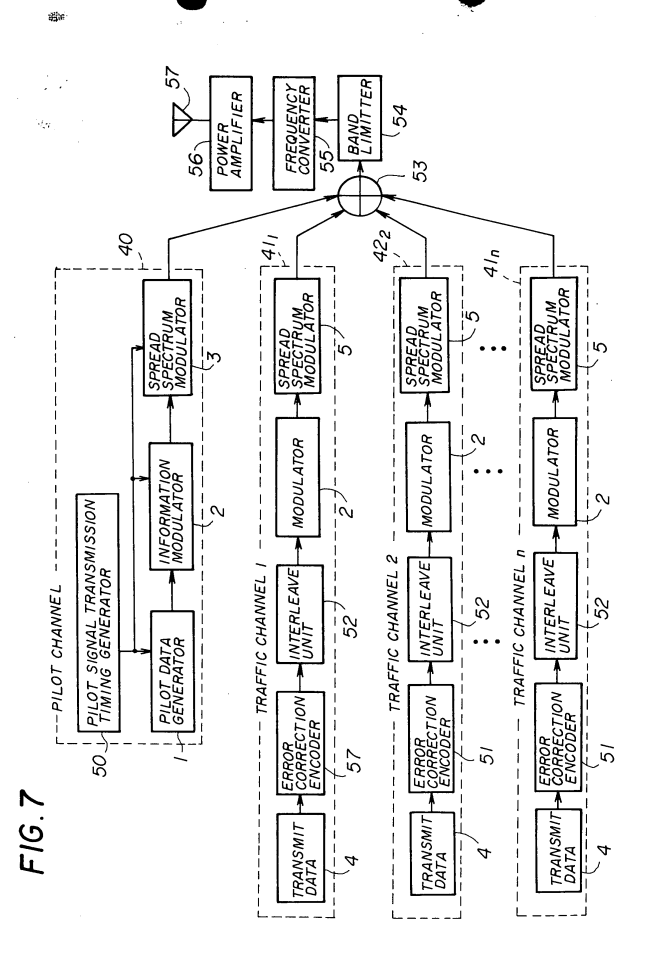
205

SELASS 335

C. G. FiG.

HFRCTT

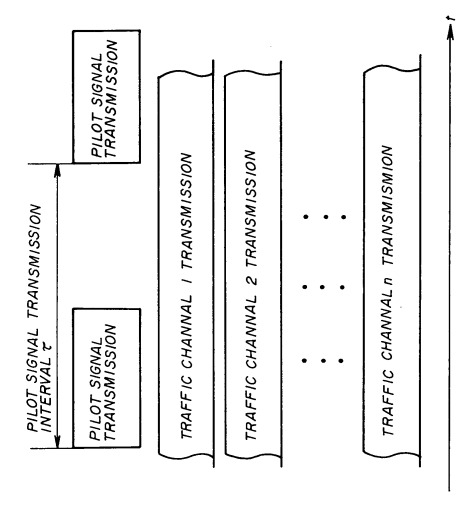
205 205 205 201 PERIOD OF SPREADING CODE FOR PILOT CHANNEL OF BASE STATION -204 203 ~202 OFFSET TIMES BETWEEN BASE STATIONS WWW My WWW 201 FIG.6A PRIOR ART FIG. 6C PRIOR ART FIG. 6B PRIOR ART FIG.6D PRIOR ART SELECTASS \$35



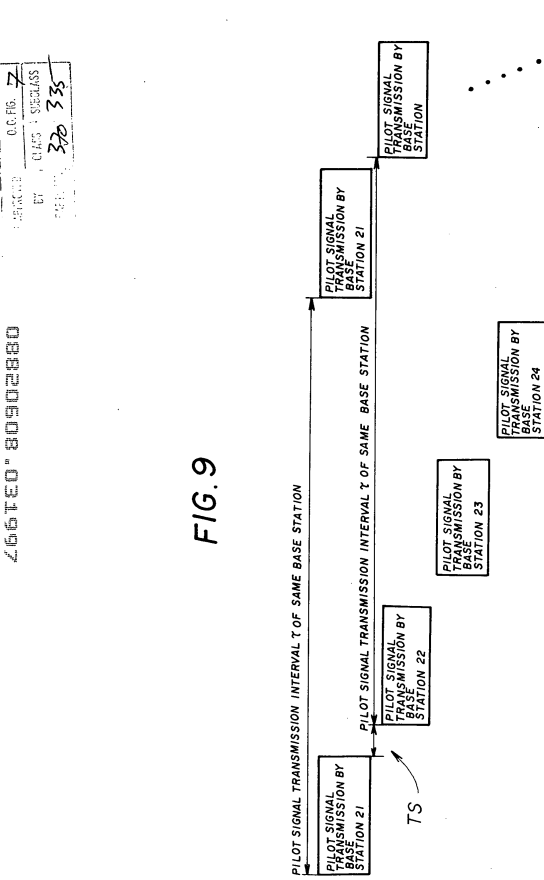
Er CLASS SUBCLASS

0.0.Fig. 7

F16.8



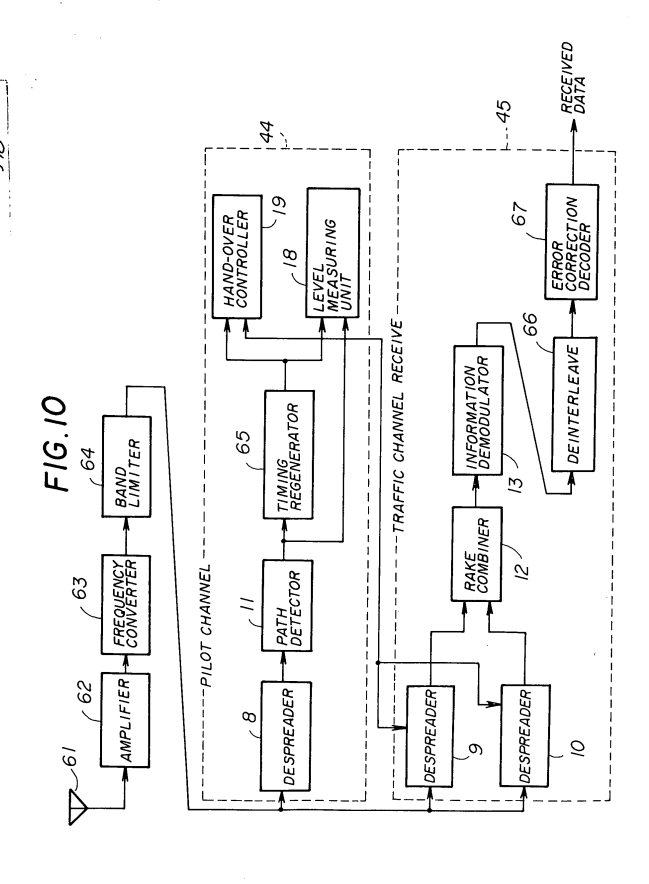
205



0.6. FIG. **2** CLASS | SUGGLASS

<u>ت:</u>

TRACED

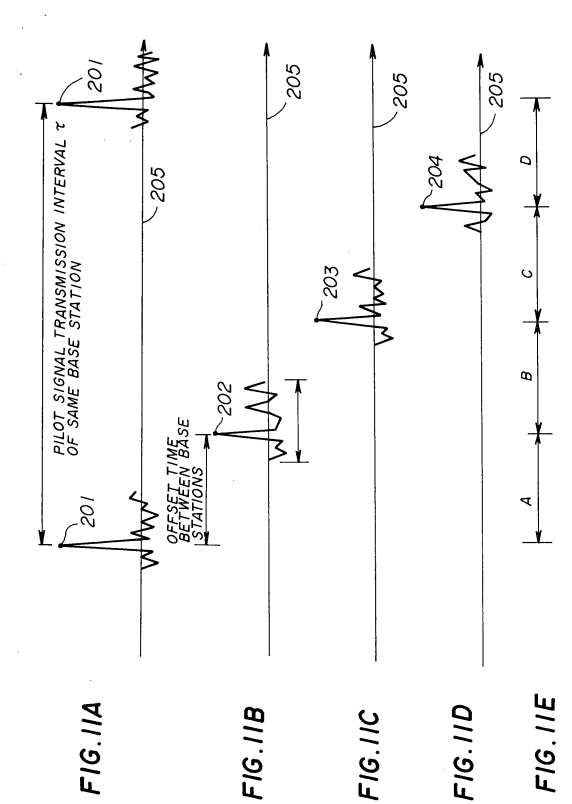


320 335 | SECLASS |

a

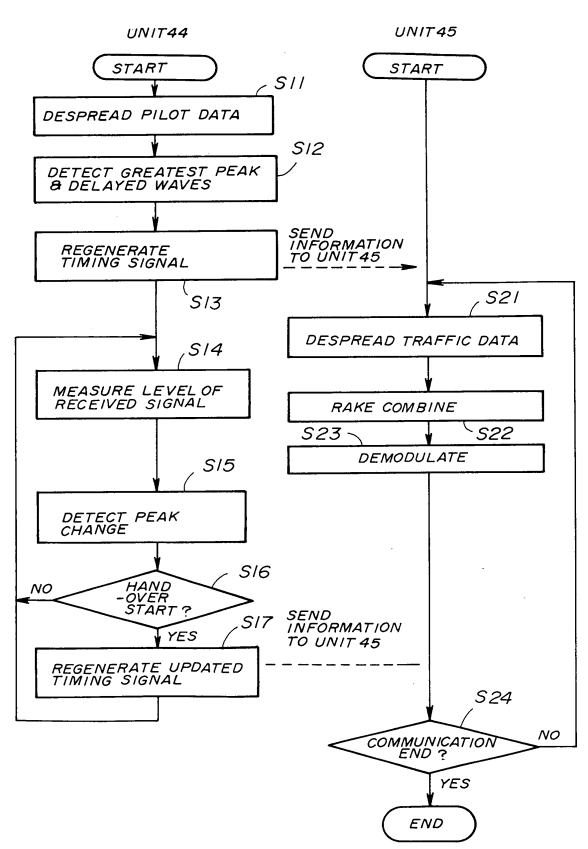
0. C. FiG.

APPROVED ;



dile.

FIG.12



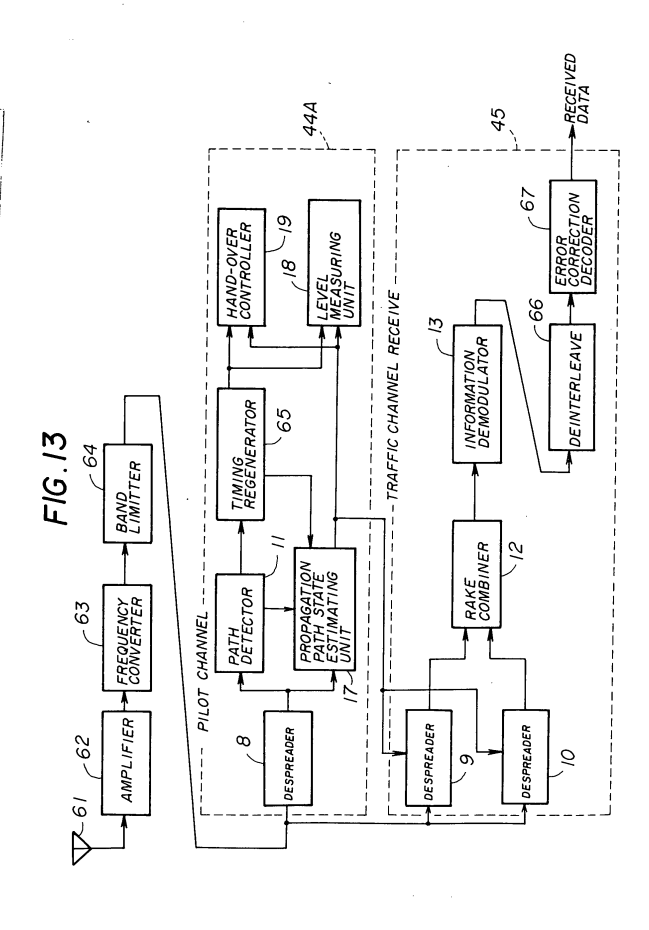
SULICIASS 735

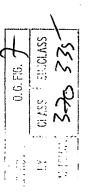
Serve Constant

1147 - 14 Jan.

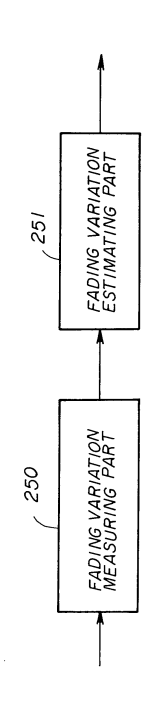
0.0.Fig. 4

PRICES:



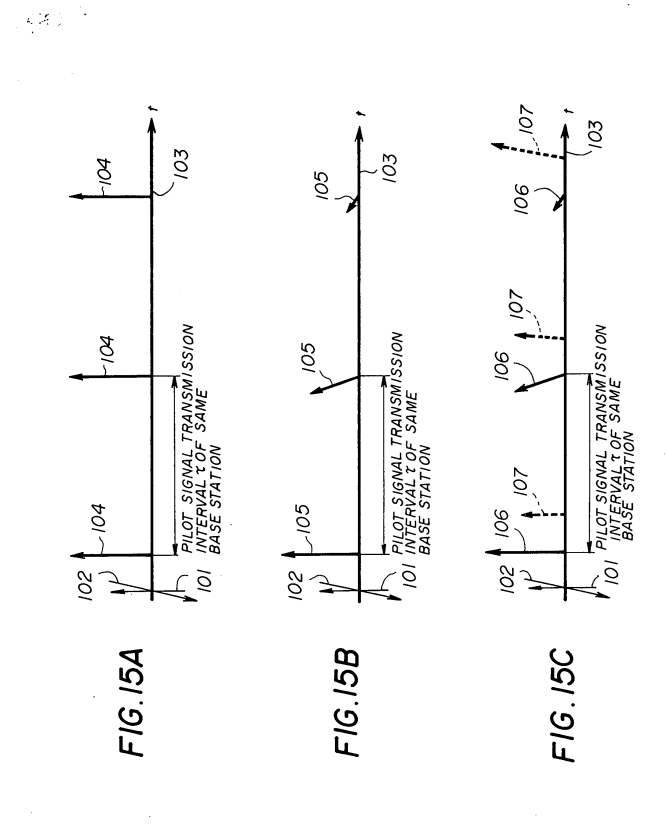


F16.14



0.6.7.5.

AFTNOWED |



CLASS SIDCLASS

F1G. 16

